- N JP56003631 X 19810114
- TI PLATINUM GROUP METAL RECOVERING METHOD
- Ft C22B11/04; C22B7/00; C22B7/00&A; C02F1/70&A; C02F1/70&A+CCU
- PA SUMITOMO METAL MINING CO
- IN TAMURA HIROYUKIMURAKAMI HARUOTAKAHASHI MITSUYOSHI
- AP JP19790077527 19790621
- PR JP19790077527 19790621
- DT I
- AN 1981-18125D (25)
- Recovery of platinum Gp. metals from copper electrolysing residues e involves adding caustic alkali to soln., filtering, and adding organic reductant to filtrate
- AB . J69003831 Method for recovering plathrum groups metals from a soln. of ammonia-including Pt gp. metal salt or complex cpd. of a g, ammonium chloroplatisation of dictional man platedium complex salt, The soln. has added to it a caustic slatin a mart. more than 1.5 time mol. ratio to the ammonia content. It is heated to above 60 deg. C, stirred the ammonia removed, the resulting precipitate septid. and a radicing seem tadded to reduce and radiciate the Pt co. metals.
  - The solution is frequently obtained as treating weats liquid for electrolytic elime of bilister copper. The pracipitated hydroxide is filtered in routine manner. The filtrat has added to it hydrazine, sodium formats formatishelyted or other organic reducing in an am. 3-4 times equivalent to the amt. of PI group metals in the filtrate. The PI group metals are reduced and precipitated the remaining concentration being less than 0.03 of.
- IW RECOVER PLATINUM GROUP METAL COPPER ELECTROLYTIC RESIDUE ADD CAUSTIC ALKALI SOLUTION FILTER ADD ORGANIC REDUCE FILTER
  - ORGANIC REDUCE FILTER
  - PN JP56003631 A 19810114 DW198111 000pp - JP57049617B B 19821022 DW198246 000pp
- IC C02F1/70 ;C22B7/00 ;C22B11/04
- MC M25-E M25-G20
  - DC M25
  - PA (SUMM ) SUMITOMO METAL MINING CO
  - PR JP19790077527 19790621
  - OPD 1979-06-21
- ORD 1981-01-14
- ....
- PN JP56003631 A 19810114
  - 11 PLATINUM GROUP METAL RECOVERING METHOD
- AB PURPOSE.To recover Pt group metals remaining in waste liquor by deammoniating the liquor conto, the metias recovered from electrolytic silter of crude copper, separating the resulting precipitate by filtration, and adding a reducing agent to the filtrate to reduction-procedulate the metals.
  - CONSTITUTION:An NaOH soin. is added to waste liquor contg. dissolved noble metals such as Pt, Pd and Rh and discharged from a
    process of treating anode slime produced by electrolytically refining copper, neutralizing free HCI. NaOH is then added in an amount of
    not less than 1.5 times as much as the total amount of NH3 contained in the liquor by moi. The NaOH-added liquor is dearmonitated
    by agitation at 60 deg.C or above for 25-30hr, and the resulting precipitate is separated by filtration. By adding a reducing agent such
- as hydrazine, sodium formate or Zn to the filtrate, the remaining Pt group metals such as Pt. Pd and Rh are reduced, precipitated, and recovered.
- C22B11/04
- PA SUMITOMO METAL MINING CO LTD
- IN TAMURA HIROYUKI; others: 02 ABD - 19810408
- ABV 005049
- GR C049
- AP JP19790077527 19790621